



Your Project

Do you need to submit data for the registration of a chemical product? Or are you planning to compile information on a particular compound, e.g. for a safety data sheet or the right GHS labelling?

IBACON provides you with the necessary experimental data and IUCLID5-files. We can perform all required GLP-studies complying with the legal requirements such as

- Regulation 1907/2006/EEC
- Regulation 1272/2008/EC
- Regulation 440/2008/EC
- Regulation 761/2009/EC
- other standards e.g. TSCA in USA

Our Expertise

As each study must be specifically designed for the product to be examined, IBACON also supports you in selecting suitable and cost efficient test designs. Even if your product is highly complex, volatile or insoluble in water - you can rely on us, as we have the expertise to design tailor-made studies in accordance with the guidance document on the testing of difficult substances (OECD 23) or with other international guidelines and authority demands.

If handling of complete study packages is required, we are able to manage such testing programs using qualified partner laboratories for the studies we do not perform in-house. You can fully rely on our quality services and our commitment to keep promised timelines.

Our Support

■ Physical-Chemical Properties

■ Analytical Chemistry

- Method Development and Validation
- Residue Analysis, Certificate of Analysis etc.
- Fully Equipped Analytical Laboratory (LC/MS/MS, HPLC, GC/MS, GC-FID, GC-ECD, GF-AAS, IC, LSC, TOC etc.)
- Studies with Radiolabelled Substances

■ Environmental Fate

- Adsorption / Desorption
- Aerobic and Anaerobic Transformation in Soil and Aquatic Sediment
- Abiotic Degradation (Phototransformation, Hydrolysis)
- Bioaccumulation (Fish, Worm, Arthropods)

■ Ecotoxicology

- Aquatic Organisms (e.g. Algae, Daphnia, Fish, Lemna)
 - Higher Tier Test Systems (Aquatic Macrophytes, Sediment Dwelling Organisms etc.)
- Endocrine Disruption
- Activated Sludge Inhibition
- Biotic Degradation / Biodegradability
- Soil Macroorganisms (Earthworm, Collembola etc.)
- Arthropods / Honey Bees
- Soil Microflora
- Terrestrial Plants

Our Quality

Our study designs comply with the requirements of official guidelines of organisations such as

- EU
- OPPTS
- EMEA
- OECD
- EPPO
- METI
- ISO
- IOBC
- SETAC

All test procedures fulfil the internationally recognised quality standards of

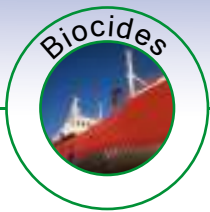
- OECD GLP
- US EPA
- Japanese MAFF

This approach ensures that our study reports can be used for your registration projects - worldwide.

Therefore:

**Test our competence
and let us test your product!**

For more information, please find the contact details of our sales-team on the next page.



Your Partner

for...

- Ecotoxicology
- Environmental Fate
- Physical-Chemical Properties
- Analytical Chemistry

**How You
 Can Benefit
 from IBACON**



- Approved expertise in contract research
- Independent, flexible and customer-oriented
- In-depth experience - more than 1000 GLP studies per year
- Highly qualified and dedicated staff
- Long-term expert knowledge in test development and scientific research
- Excellent network of partner laboratories and consultants

Your Contact



Languages:



Dr. Heiner Albus
 Managing Director
 Phone: +49 6154 697 347
 heiner.albus@ibacon.com



Tobias Drumm
 Sales Manager
 Phone: +49 6154 697 354
 tobias.drumm@ibacon.com



José-Luis Muñoz
 Sales Manager
 Phone: +49 6154 697 203
 munoz@ibacon.com



IBACON GmbH
 Arheilger Weg 17,
 D-64380 Rossdorf, Germany,
 Fax: +49 6154 697 306

www.ibacon.com



GLP-STUDIES

Physical-Chemical
 Properties

Environmental Fate

Ecotoxicology
 Effects on Biotic Systems

Analytical Chemistry

Project Management

